Sheet Lof L

			<del></del>				Sheer	01 1	
U.S. Department of Commerce, Patent and Trademark Office						Atty Docket No.		Serial No.	
						CIS0203US Unassigned			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicants				
(Use several sheets if necessary)					Gopakumar Parameswaran, et al.				
					Filing Dat	е	Group		
					Herewith		Unassigned		
			U.S. Pat	ent Documents					
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing I		
midai	AA	ivamoer	Date	Ivaine	Class	Subclass	If Appro	priate	
	AB						ļ		
	AC				_				
	AD								
	AE								
	AF					_ · · _ · · _	10	$\overline{}$	
	_1	1	Patent Appli	L cation Publication			L		
		Publication	Pub. Date	Name	Class	Subclass	Filing I	Date	
		Number	T do. Date	Name	Class	Subclass	If Appropriate		
gar	AG	2003/0147375 A1	Aug. 7, 2003	Goergen, et al.	370	351			
,			Foreign Pa	atent Documents		-			
							Transla	tion	
		Document	Date	Country	Class	Subclass	Yes	No	
	AH								
	AI								
	AJ								
	AK								
	AL								
		OTHER AR	T (Including Auth	or, Title, Date, Perti	nent Pages, Et	c.)		<del></del>	
Jan,	AM	GREEN, Lynne, pcb-update, "Crosstalk for Printed Circuit Board Designers," http://asp.pcb-update.com/data/newsletter/pcb-update-news-vol-2.pdf, January 2001, pp. 1-12.							
	AN	Cadence Design Systems, Inc., "Inside Differential Signals," Cadence Community Education Series – December 2001, <a href="http://www.specctraquest.com/Downloads/InsideDiffSigals_Green.qxd.pdf">http://www.specctraquest.com/Downloads/InsideDiffSigals_Green.qxd.pdf</a> , pp. 1-4.							
	AO	BELOPOLSKY, Yakov and ELLIS, John, FCI Electronics, Inc., "Modular Connectors For High Speed Differential Signal Transmission," <a href="http://www.fciconnect.com/products/technical_01_06.asp">http://www.fciconnect.com/products/technical_01_06.asp</a> , pp. 1-12 (printed on November 19, 2003).							
	AP				<del></del>	<del></del>			
			-					٠	
Examiner (	lerey Pr		Date Considered	3-17-06					
*EXAMINER	: Initial i	f reference considered	, whether or not c	itation is in conforma	ince with MPI	EP 609; Draw li	ne through		
CHARIOH II NOI I	и сошоц	nance and not conside	ireu. include copy	or this form with yo	ur communic	ation to applicar	ıt.	ľ	